

INVENTION DISCLOSURE

Survey Id: 2296

Mapped Record Id: 81690976

Invention Reference: 149613

(*) indicates mandatory fields)

PART 1 - DESCRIPTION**SUBMITTING YOUR COMPLETED DRAFT**

After filling in and reviewing all sections in Steps 1-4, click on "Step 4 - Inventors" and press the "Ready for Approval" button. All Inventors must review the draft and approve it for final submission. Your invention disclosure will be submitted to the patent contact chosen in Q21 below

(Required) 1. Invention Title

Should be descriptive yet brief (less than 10 words)

Long Running Transaction Intergration with Selective Dehydration and Selective Compensation

(Required) 2. Approximate date you first conceived of the invention:

[Date it was clear in your mind the invention would work as intended.]

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3. Date first "reduced to practice". Reduction to practice requires a testing of the invention to demonstrate it actually works for its intended purpose.

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4. Describe the nature of the reduction to practice.

To select multiple options, hold the ctrl button while making your selections.

Other (please describe below)

5. Description of "Other" if selected in Q4 above.**6. Date of disclosure:**

(a) first public disclosure or anticipated disclosure outside MS without an NDA or (b) disclosure under NDA to more than 50 people. Provide the earliest date of which you are aware (Disclosures can be made by MS or a third party).

15 June 2000

7. Please identify the nature of the disclosures.

To select multiple options, hold the ctrl button while making your selections.

Other (please describe below)

8. Description of "Other" if selected in Q7 above.

Demo'd at UPnP Forum meeting

9. For the data provided in question 6 above, please indicate which applies:**10. Briefly describe the <u>problem</u> the Invention is directed to:**

11. Briefly describe any prior solutions to the problem or aspects of the problem you are aware of. No search needs to be performed.

[Prior solutions include Microsoft (or other manufacturers) products, their solutions and limitations]

12. Are you aware of any publications that describe prior solutions in 11 above? (If yes, attach these documents in STEP 3)

{Required} 13. Basic Description of the Invention:

Briefly summarize and identify key aspects of the invention to be protected in.

Long Running Transaction Intergration + Rehydration & Dehydration

14. Detailed Description of the Invention:

Describe your solution to the problem in detail and explain any advantages over prior solutions. In Step 2 attach examples, diagrams, flow charts, or anything else to help illustrate your invention.

PART 2 - TECHNICAL CATEGORIES



{Required} 15. Problem

Describe the problem you were trying to solve that lead to your development.

{Required} 16. New APIs, protocols, schemas, file formats, hardware, algorithms, languages/extensions and UI features should also be considered for protection.

Please indicate whether this invention includes any new features identified below. Select all that apply.

Other (Please Describe Below)

17. Description of "Other" if selected in Q16 above.

PART 3 - RELATED STANDARDS

18. Have you submitted, or do you plan on submitting, this invention to a standards body?

No

19. If Yes, please specify the standards body below.

PART 4 - RELATED MS PRODUCTS

20. Is this product going to be incorporated into a specific MS product? Which One?

Be specific with the name and version of the product or the product code name if only that is available (e.g. "Windows XP SP2, Xbox Live, Office 12, Smartphone 2005").

BizTalk Server 2000

PART 5 - SELECT PATENT CONTACT

{Required} 21. Please select your contact in LCA:

Select the name of the contact in LCA who will receive this disclosure for review.

Cristina Dodson

PART 6 - FOR OFFICIAL USE ONLY

22. Microsoft Component

This question will be completed by the LCA team

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TERMS AND CONDITIONS

Version Number / Text

